

## RISK MANAGEMENT CONFERENCE 2004

"Risk Management in the Renewed Spirit of Discovery"

## **Fact Sheet**

Dates: October 26 - 29, 2004

Sponsors:

• Office of Safety and Mission Assurance (OSMA), NASA Headquarters

• Chief Engineer's Office, NASA Ames Research Center

NASA Academy of Program and Project Leadership (APPL)

Host:

NASA Glenn Research Center, Cleveland, OH

Where:

Assurance Technology Center (ATC), Ohio Aerospace Institute (OAI), located outside the gates at GRC

Website:

http://atc.nasa.gov/hostedEvents/rmc5/

For Whom:

NASA risk managers, NASA program/project managers and project personnel, NASA support

contractors, and invited guests

Purpose:

The 2004 RMC V will accomplish the following:

Explore risk management contributions to Return to Flight (RTF), to completing the International Space Station (ISS), and to future exploration missions to the Moon, Mars, and beyond

Provide the risk management community with the opportunity to share best practices through technical presentations, panel discussions, and networking

Provide a Probabilistic Risk Assessment Exchange of Information (PRAXI 5) Workshop

Conference Fee: \$125.00 (through September 30, 2004) \$150.00 (after September 30, 2004)

**NOTE:** Limited to the first 200 registrants due to facility capacity

## Agenda:

2004 RMC V		RMC V & PRAXI	PRAXI
Tue, Oct 26	Wed, Oct 27	Thu, Oct 28	Fri, Oct 29
Keynote Speaker: Bryan O'Connor Chief SMA Officer, OSMA, HQ	Featured Speaker: James Reason "Organizational Risk"	RMC V Breakout Sessions	Continued Topical Q & A Discussions
Special Topic: John Grunsfeld, PhD NASA Chief Scientist	Technical Sessions	PRAXI: "PRA Myths & Truths" M. Stamatelatos, PhD OSMA,HQ	Adjourn (half day)
Technical Sessions	Expert Panel	Presentations	
Conference Dinner: Capt. Larry Brudnicki, "Managing Risks in Turbulent Times" from the movie The Perfect Storm	Tutorials & Breakout Session	Breakouts: PRA in Design, Nuclear Space Missions, System Safety & CRM, Decision Making	

## 2004 RMC V Planning Team

John E. Tinsley, NASA HQ/OSMA john.e.tinsley@nasa.gov

Robert J. Navarro, ARC Robert.J.Navarro@nasa.gov James R. Rose, PhD, JPL James.R.Rose@jpl.nasa.gov

Ronald W. Mover, NASA HQ/OSMA rmoyer@nasa.gov

Alexis A. Flippen Orbital Sciences, ARC aflippen@mail.arc.nasa.gov Jeevan S. Perera, PhD, JSC Jeevan.S.Perera@nasa.gov

PRAXI 5:

Peter G. Prassinos, HQ/OSMA Peter.G.Prassinos@nasa.gov

James Brian Jackson, GRC James.B.Jackson@nasa.gov

Keith Layne, MSFC Allan.K.Layne@nasa.gov